## Shipped from morris town by Railway &c p on 7-15-59 Receipt No 89-45-41 Approved For Release 2002/06/13 : CIA-RDP81B00878R000400160010-5

Called save dun information on shipment

Manifest for WH 43919

## STATINTL

Two models (boxed) GFE I.

Contractor Acquired Property

UHF Admittance Bridge Ident. #8T4-5746 II. Consisting of:

874-QBJ BNC Jack

2 RDA-Radar Design Type 8 10 db Pads

874-MR Mixer Rectifier

```
Unit Oscillator #1215-B Serial #861
```

Unit IF Amplifier #1216-A

UHF Admittance Meter #1602-8 Serial #1100

874-F500 Low-Pass 500 mc Filter

1602-P1 Adjustable Stub-20 cm

874-L30 30 cm Air Line

874-F185 Low-Pass 185 mc Filter

874-LK Constant - Impedance 20 cm Adjustable Line

874-LT Constant - Impedance Trombone Line

874-W03 Open Circuit Terminations

874-XL Coaxial Inductors

874-G10 10 db Coaxial PAD

874-WN3 Short Circuit Terminations

874-VC Coaxial Variable Air Capacitors

1602-P3 Variable Air Capacitor

1 874-M Component Mount

874-EL 90 degree coaxial elbows

874-UB Balum

874-356 Tri-connection Block

1 1602-P4 Conductance standerd-50a. 1 874-QNP N Plug

874-QNJ N Jack

874-07 774 Jack 874-QBP BNC Plug

20 cm 50n cable

30 cm 50n cable

Instruction Book - Admittance meter

Instruction Book - Unit It Amplifier

Instruction Book - 874-UB Balum

- 2 -

- 1 Unit Uscillator Model 1209b General Radio Ser. # 1934 Ident. # 92318000360
- l Unit Regulator, Power Supply General Radio, Model 12014 Ser. # 1233 Ident. # 92318000361
- III. 5-Band Measuring Apparatus consisting of:

Mave Meter Model 4403 Douglas Microwave Ident. # NOas-58302-1

Klystron Fower Supply (Fodified)
FXR Machine
Model Z-815B
Gerial # 1275
Ident. # NOas-58302-2

- 2 Tunable Magnetron General Electric Model --5291 Serial 7&7R Ident. # 4-5745 4-5747
- l Back Scattering Measuring Setup on Mounting Board consisting of:
  - 2 crossguide couplers Type 269 Waveline
  - 2 Transducers Type 200)
  - l Thase Shifter Waveguile
  - 4 Elbows
  - 1 6" straight section
- 2 FAR Horns Type 5638A per's 110 and 111
- 1 STL Made Magnetron Filament Supply
- & waveguide Section consisting of
  - 3 Attenuators fixed
  - ? Termination
  - 1 Blbow
  - 1 90° Twist
  - 1 Straight Section